

continued;

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wheelbarrow handles providing additional rigidity; a leveling and locking cradled -leg member comprising , left and right ground supporting feet, a center upward extending edge having a plurality of spaced apart teeth along upper edge for automatic locking, and an axle for supporting lateral said cradle-leg member yet allowing up and down axis change of axle gliding inside said elongated vertical slotted supporting yoke walls thus providing automatic leveling and locking of said leg support mechanism further described;

8. The leveling self- locking mechanism as described in claim 7, said vertical slotted supporting flanges spaced apart joined one to the other with floor at lower appendages forming a cross wise upward cupped yoke with parallel wall inner face support.

9. The leveling self- locking mechanism as described in claim 8, said cupped yoke having predetermined spaced apart inner walls for supporting stable the yaw and pitch of ground seeking cradle-leg member described in claim 7, yet providing se-saw leveling at angle of ground support.

10. The leveling self- locking mechanism as described in claim 9, said cradle leg member supported side to side under lower center wheelbarrow with its center axle portion passing through vertical elongated slots through said spaced apart vertical walls of cupped yoke.

11. The leveling self- locking mechanism as described in claim 10, said cradle leg member axle portion oriented along a center front to rear longitudinal axis substantially below rear of wheelbarrow handles.

12. The leveling self-locking mechanism as described in claim 11, said axis point floating, changeable up or down as cradle leg member moves up or down with axle in vertical slots inside cupped yoke inner walls.

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13. The leveling self-locking mechanism as described in claim 12, said upward movement of cradle-leg member elevated up from floor of cupped support yoke allowing self-locking of a given spaced apart tooth portion of cradle-leg member to mesh with stationary-locking-pin at wall of said cupped supporting yoke thus automatically locking cradle-leg member against cupped support yoke inner wall.

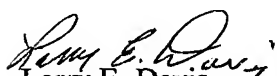
14. The leveling self-locking mechanism as further described in claim 12, said downward movement of cradle-leg member resting on floor of cupped support yoke disengage teeth portion of cradle-leg member from stationary locking pin in yoke thus automatic unlocking of cradle-leg member from cupped support yoke.

(A) Whereby as described in claims 7 through 14 with Locking Leveling Support Legs having the self-leveling self-locking mechanism consisting a floating up and down axis point providing automatic locking and unlocking of se-saw support legs against stationary locking pin on undercarriage framing portion of mechanism thus supporting wheelbarrow at given lateral level of support desired by user whether wheelbarrow is on level or un-level ground.

#### Conclusion

The applicant submits that the specifications of new claims are now in proper form, and that the claims provide proper status identifiers as requested by Examiner in OA 02/03/2006.

Applicant submits that application is now in condition for allowance, which action is respectfully solicited.

  
Larry E. Davis

Very respectfully

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